

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▼

[Sign in](#)

Google scholar

web page requesting between client server and

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

Scholar

Articles and patents

anytime

include citations



Create email alert

Results 11 - 20 of about 2,430. (0.12 sec)

### [\[PDF\] A design framework for highly concurrent systems](#)

[psu.edu](#) [PDF]

M Welsh, S Gribble, E Brewer, D Culler - 2000 - Citeseer

... We denote the task completion rate of the **server** as  $S$ . A concrete example of such a **server** would be a **web** proxy cache; if a **request** to the cache misses ... For example, for a **web server** to retrieve a static HTML **page**, the task's URL must be first parsed, the **page** looked up in ...

[Cited by 38](#) - [Related articles](#) - [View as HTML](#) - [All 38 versions](#)

### [Xtremweb: A generic global computing system](#)

[psu.edu](#) [PDF]

G Fedak, C Germain, V Neri, F Cappello - cogrid, 2001 - computer.org

... Volunteer PCs collaborating to the XtremWeb **server** (0), range from PCs farms owned by institutions with a high bandwidth Internet connection (1) to family home PC with a sporadic connection (2). XtremWeb ... **Page 4**. ... Activity Monitor Alive Control **Request** Application Finished ...

[Cited by 287](#) - [Related articles](#) - [All 17 versions](#)

### [Analytic model of Web servers in distributed environments](#)

[isc.ernet.in](#) [PDF]

P Reeser, R Hariharan - ... of the 2nd international workshop on ..., 2000 - portal.acm.org

... **Page 3**. 3. If the SE-LQ is full, then the transaction **request** is rejected, the client receives a "connection refused" message, and the TCP connection ... of **parallel** I/O buffers, an I/O controller (IOC), the network interface card (NIC), and the connection (link) from the **Web server** to the ...

[Cited by 18](#) - [Related articles](#) - [All 4 versions](#)

### [\[PDF\] Feedback performance control in software services](#)

[psu.edu](#) [PDF]

TF Abdelzaher, J Stankovic, C Lu, R Zhang, ... - IEEE Control Systems ..., 2003 - Citeseer

... a significant body of queuing literature applies to Poisson arrivals, whereas many common arrival patterns, such as those of **web** requests, are ... **Page 4**. ... The performance observed for a **request** at the **server** depends on the path the **request** takes inside the **server** until it is served ...

[Cited by 139](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 31 versions](#)

### [Web-based grid-enabled interaction with 3D medical data](#)

B Marovic, Z Jovanovic - Future Generation Computer Systems, 2006 - Elsevier

... nature of the TCP connection allows the **client** to cancel the last **request**, even if the ... the user selects the 3D view of volumetric images, a dynamically created **Web page** with embedded ... S. Campana, Experiment Software Installation in LCG-2, <http://grid-deployment.web.cern.ch> ...

[Cited by 12](#) - [Related articles](#) - [All 5 versions](#)

[psu.edu](#) [PDF]

### Qos provisioning with qcontracts in **web** and multimedia servers

TF Abdelzaher, KG Shin · rtss, 1999 · computer.org

... is created and stored by the subscription agent **between** the outsourcing party and the **web**-hosting service ... from the requested site ID and will use resources allocated to that contract to serve the **request**. If the accessed site has no QoS contract, it is served at a lower priority. ...

[Cited by 67](#) · [Related articles](#) · [All 10 versions](#)

### [PDF] A pattern language for improving the capacity of layered **client/server** systems with multi-threaded servers

[psu.edu](#) [PDF]

D Petriu, G Somadder · Proceedings of EuroPLoP'97 · Citeseer

... Clients **Web Server** Network File **Server** I/O ... Resulting Context **Page** 9. ... Any work done serially on behalf of each and every **request** limits those gains. • Shared data objects (as those used for the **thread** pool) must be used in a critical section, to protect their consistency. ...

[Cited by 10](#) · [Related articles](#) · [View as HTML](#) · [All 9 versions](#)

### Software architectures for reducing priority inversion and non-determinism in real-time object **request** brokers

[psu.edu](#) [PDF]

DC Schmidt, S Mungee, S Flores-Gaitan, A ... · Real-Time Systems, 2001 · Springer

... For instance, if an ORB needs to dynamically establish connections **between** a **client** and a **server**, it is hard to provide a reasonable guarantee ... if the priority of the **thread** that originally reads the **request** is lower than the priority of the servant that processes the **request**. **Page** 15. ...

[Cited by 97](#) · [Related articles](#) · [BL Direct](#) · [All 25 versions](#)

### A high performance distributed database system for enhanced Internet services

[uva.nl](#) [PS]

AJH Peddemors, LO Hertzberger · Future Generation Computer Systems, 1999 · Elsevier

... This means that the network **between** the nodes is used for multiple read actions at ... 3. Object Management Group, The Common Object **Request** Broker: Architecture and Specification 2.0, <http://www...> 8. Matisse Software, MATISSE Software Home **Page**, <http://www.matisse.com/>.. ...

[Cited by 12](#) · [Related articles](#) · [BL Direct](#) · [All 10 versions](#)

### Comparing the performance of **web server** architectures

[psu.edu](#) [PDF]

D Pariag, T Brecht, A Harji, P Buhr, A Shukla ... · Proceedings of the ..., 2007 · portal.acm.org

... This simulates a user get- ting frustrated while waiting for a **page** and stopping the **request** and browsers ... 4. KNOT In this section, the Capriccio threading library and the Knot **web server** are described, followed by a description of our modifications to Capriccio and Knot ...

[Cited by 20](#) · [Related articles](#) · [BL Direct](#) · [All 16 versions](#)



Create email alert



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

web page requesting between client

Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google